Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed Injured		Estimated Damage Property Crops	June 1999 Character of Storm			
Location	Date		(2-21-20)	()							
ALABAMA, Southwes	<u>st</u>										
Choctaw County		404-007				•		II.:1 (0.00)			
Butler	02 Nicke	1835CST 1844CST el size hail was re	ported just so	uth of Butle	0 r by WPRN	0 Radio.		Hail (0.88)			
Choctaw County											
Butler	02	1844CST 1900CST			0	0	2K	Hail (1.75)			
	A hai size o	ommunity of Griffin Mills . Hail to									
Choctaw County					_	_					
Butler	02	1925CST 1935CST			0	0		Hail (0.75)			
	Dime size hail fell about 5 miles SSE of Butler. The slow south southeast movement of the storm also deposited about 3.5 inches of rain within an hours time.										
Wilcox County					_			11 (0.55)			
Pine Apple	04 Dime	1830CST 1835CST size hail was rep	orted by the p	ublic.	0	0		Hail (0.75)			
Wilcox County											
Pine Apple	04 High	1830CST 1835CST winds blew sever	al trees down		0	0	4 K	Thunderstorm Wind (G50)			
Wilcox County											
Camden	04 High	1845CST 1850CST winds blew sever	al trees down		0	0	4K	Thunderstorm Wind (G50)			
Mobile County											
Citronelle	04 High	1920CST 1922CST winds blew sever	al trees down	north of Cit	0 ronelle.	0	5K	Thunderstorm Wind (G50)			
Clarke County											
Grove Hill to Gosport	04 High	1940CST 1945CST winds blew nume	rous trees and	power lines	0 s down alon	0 ng US HW	10K Y 84 between Grove	Thunderstorm Wind (G58) Hill and Gosport.			
Monroe County	·			-							
Claiborne	04 Numa	1940CST 1945CST trous trees were b	loum doum al	ona USHW	0 JV 84	0	5K	Thunderstorm Wind (G58)			
Garden Compte	Nume	nous trees were b	IOWII GOWII AI	ong Cotti							
Covington County Florala	05	1540CST			0	0	10K	Thunderstorm Wind (G58)			
1 lot una		1550CST inforcement offic	ials reported t	hat high wir	ids blew sev	veral trees		ge was also done to a schools roof and			
Baldwin County											
Daphne	08 Nicke	1432CST 1434CST I to dime size hai	1 was reported	l near Danhi	0 1e.	0		Hail (0.88)			
Mobile County			- · · · · · · · · · · · · · · · · · · ·								
Mobile	08	1505CST 1507CST	4 1	hla	0	0	5K	Thunderstorm Wind (G50)			
	Severa	al large tree limbs	s and power II	nes were blo	own uown r	icai dowill	UWII MIODIIC.				
Wilcox County South Central Portion	16	1200CST 1330CST			0	0	2K	Flash Flood			
	Heavy rainfall caused several secondary dirt roads, that run off of State Highway 21 north and south of McWilliams, to be closed. The roads had to be closed for more than an hour. Weather radars estimated that four to six inches of rain fell in a three hour period in a small section of south central Wilcox and the northeast part of Monroe counties.										

Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numl Per Killed	ber of sons Injured	Estimated Damage Property Crops	Character of Storm	June 1999			
ALABAMA, Southy	vest											
Monroe County												
Northeast Portion	16	1200CST 1330CST			0	0	2K	Flash Flood				
	for a l	y rainfall caused : little over an hour	r due to wash	outs and stan	ding water.	Weather	radars estimated th	ls were mostly dirt and nat four to six inches of ce to McWilliams.	had to be closed rain fell in a fou			
Clarke County					0	0	217	Flash Flood				
North Portion	24	0400CST 0500CST			0	0	2K		1			
	Heavy about	y rainfall caused : six inches of rain	several secon n fell west of	dary dirt road Thomasville	is to be tem in a three h	porarily clour period	losed due to high v . No injuries were	vater. Local weather ra reported.	idars estimated			
Clarke County		1820/2075			0	0	3K	Flash Flood				
Central Portion	27	1730CST 1900CST			_				Cuerta IIII			
	Local	y rainfall caused weather radars e ooded roads quic	stimated that	eet flooding three to four	along secon inches of ra	idary roads ain fell in a	s off of US Hwy 4. a three hour period	B between Jackson and As the storms moved	l out of the area,			
Butler County						•		Flack Fland				
South Portion	27	1750CST 2000CST			0	0	3K	Flash Flood				
	Heav hours	y rains caused ser . Weather radars	veral seconda estimated th	ary roads in the at three to for	ne south par ur inches of	t of the co rain fell a	unty to flood. The cross the area in a	roads had to be closed three hour period.	l for about two			
Crenshaw County								51 F1				
Central Portion	Sever	27 1750CST 0 0 4K Flash Flood Several roads in the central part of the county had to be closed for several hours due to high water. Weather radars estimated that three to four inches of rain fell across the area in a three hour period. Many of the roads were dirt and some had large ruts in them from the heavy rainfall. These roads had to be closed until they could be repaired.										
Wilcox County												
Southwest Portion	27	1750CST 1900CST			0	0	2K	Flash Flood				
	more	Heavy rainfall in the southwest part of the county caused several roads to become flooded. These roads had to be closed for more than an hour, until the heavy rainfall moved out of the area. Weather radars estimated that four to six hours of rain fell across the area in a four hour period. Most of the rain fell near the Alabama River and the rainfall quickly ran into the basin.										
FLORIDA, West Pa	<u>nhandle</u>											
Okaloosa County					•			Hail (1.00)				
Crestview	04	1950CST 1955CST			0	0		Hall (1.00)				
	Quart	er size hail fell in	the commun	nity.								
Okaloosa County						•		Thursdaystays V	M:4 (C'50)			
Baker	04	1950CST 2000CST			0	0	5K	Thunderstorm \	wina (G58)			
	Storm	spotters reported	d that high w	inds blew nui	nerous tree	s down nea	ar the area.					
Escambia County												
Pensacola	09	1020CST 1025CST			0	0		Waterspout				
		waterspouts were el to the shorelin				Pensacola	and Pensacola Bea	ich. The waterspouts n	noved west			
Santa Rosa County												
Milton	11	1330CST			0	0	5K	Lightning				
		ning struck the Sa had to use a back				ne afternoc	n. It knocked the	center off the air for se	veral hours and			
Santa Rosa County		1835CST			0	0		Waterspout				

Storm Data and Unusual Weather Phenomena

June 1999 Number of Persons Killed Injured Estimated Time Local/ Standard Path Length (Miles) Path Width (Yards) Estimace Damage v Crops Character of Storm Date Location FLORIDA, West Panhandle **Escambia County** 0 Pensacola Beach Waterspout 16 1845CST A waterspout was observed just offshore of Pensacola Beach. The waterspout was observed by several people and was likely the same one that was observed by people off of Navarre Beach. The waterspout dissipated before moving ashore. Okaloosa County 1010CST 0 Waterspout 6 S (Hrt)Mary Esther 23 1015CST A waterspout was observed over the Gulf of Mexico, south of Mary Esther. The waterspout dissipated over the water. Santa Rosa County 1715CST 1725CST 0 Waterspout 23 Navarre to 6 S Avalon Beach A waterspout was observed over the Gulf of Mexico south of Navarre Beach. The waterspout dissipated over the water. The storm that triggered the spout then moved north across Navarre into Escambia Bay. The waterspout then redeveloped south of Garcon Point and dissipated before moving ashore. The storm never touched down over any land areas. MISSISSIPPI, Southeast George County

Benndale 08 1540CST 0 0 4K Thunderstorm Wind (G50)

1541CST
Trees and power lines were blown down along State Highway 57 just south of Benndale.

George County

5 W Lucedale 08 1625CST 0 0 Hail (0.75)

Dime size hail was reported along State Highway 26, west of Lucedale.